

FIG. 1

100

110
801

106

104

102

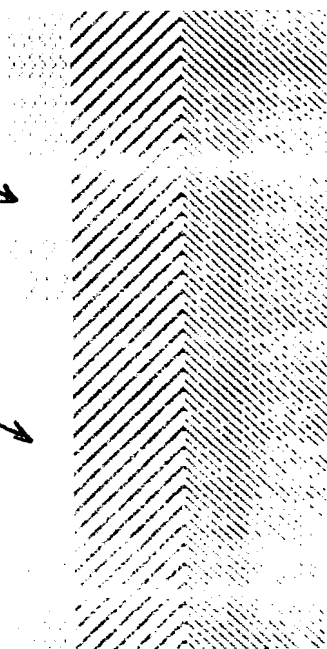


FIG. 2

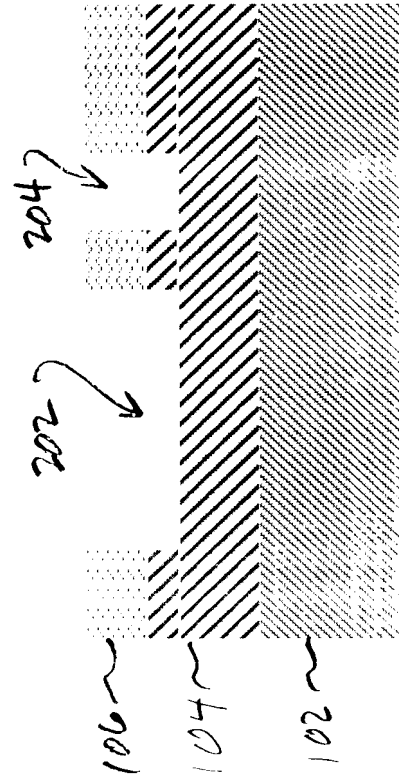


FIG. 3

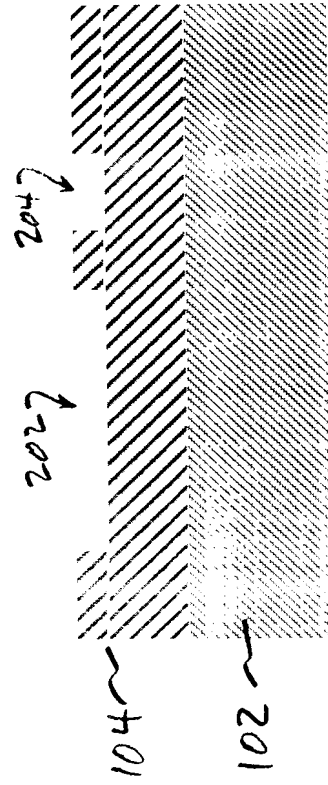


FIG. 4



FIG. 5

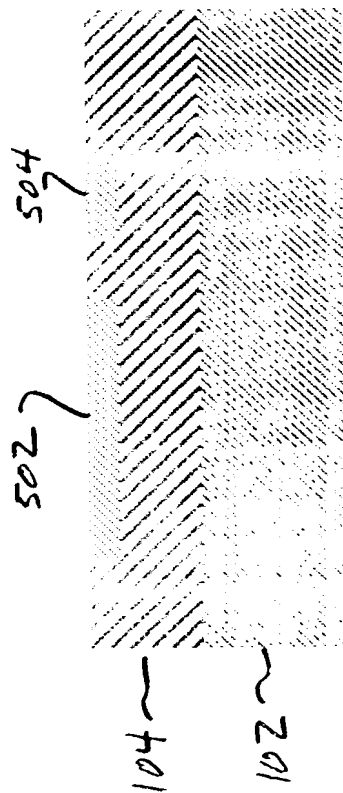


FIG. 6

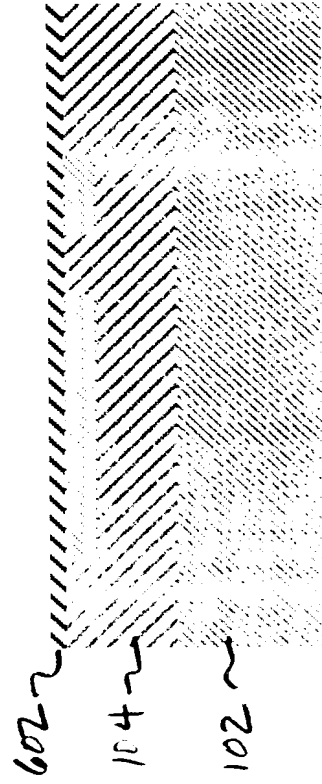


FIG. 7

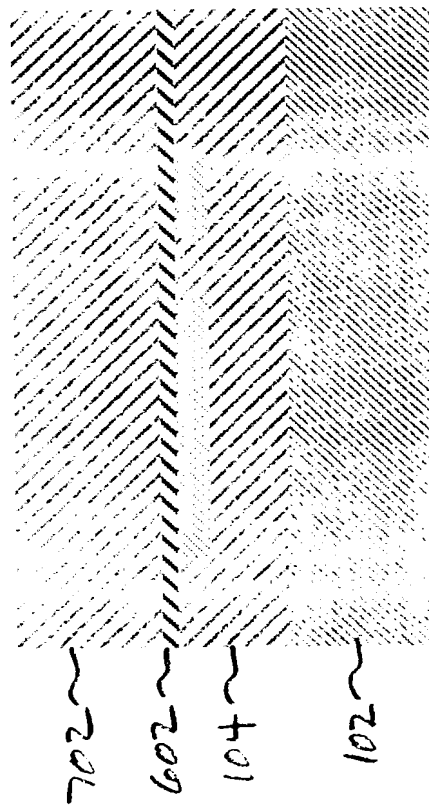


FIG. 8

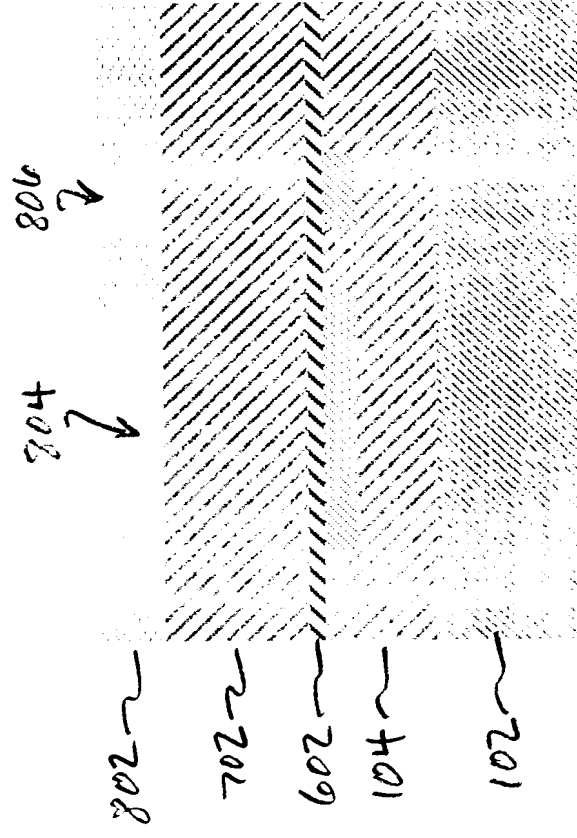


FIG. 9

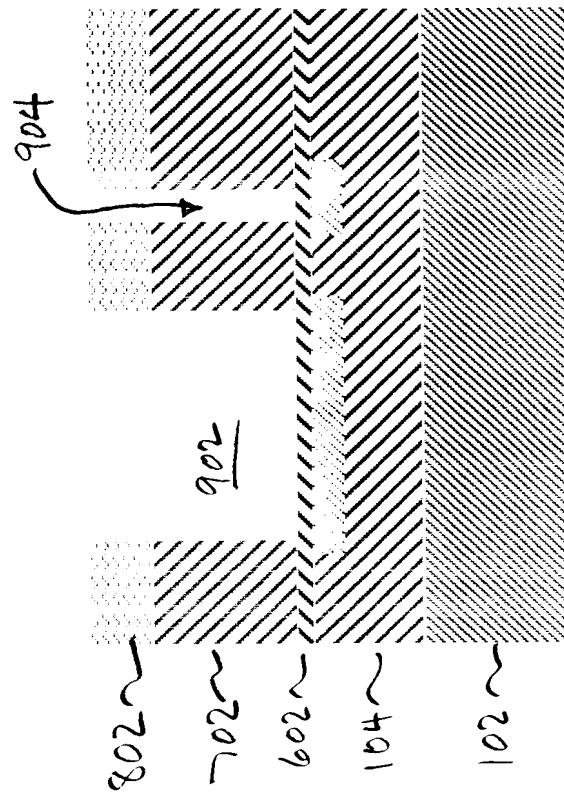


FIG. 10

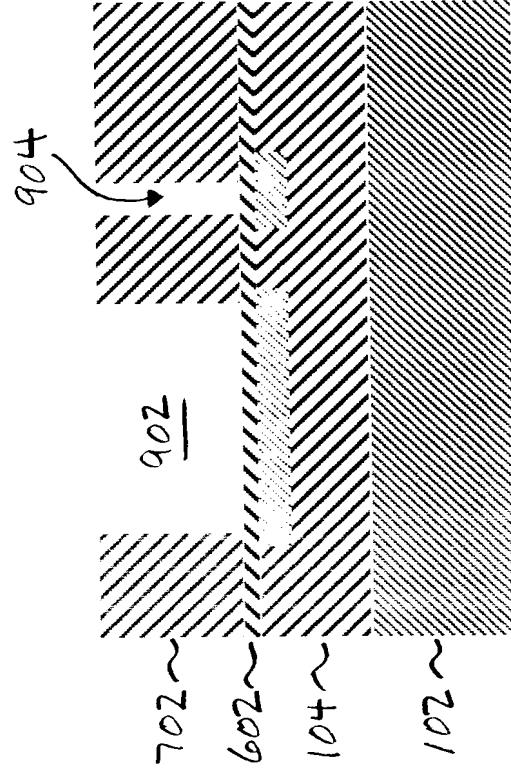


FIG. 11

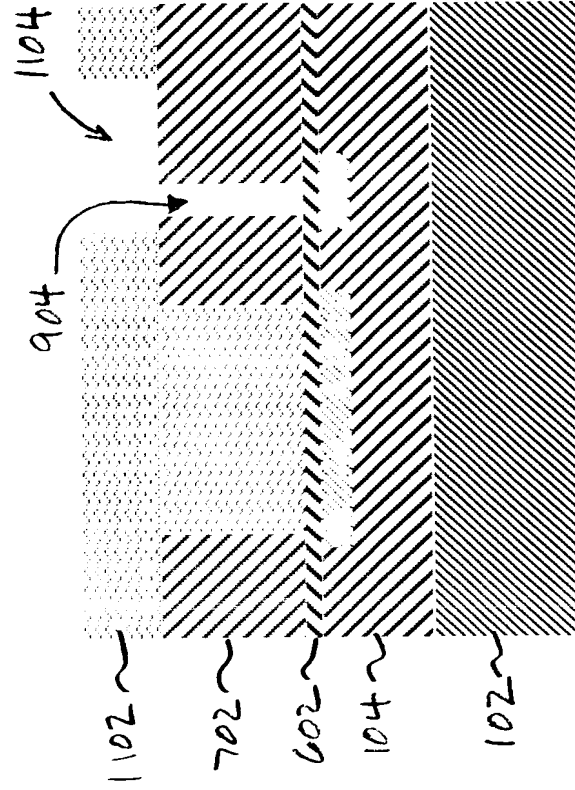


FIG. 12

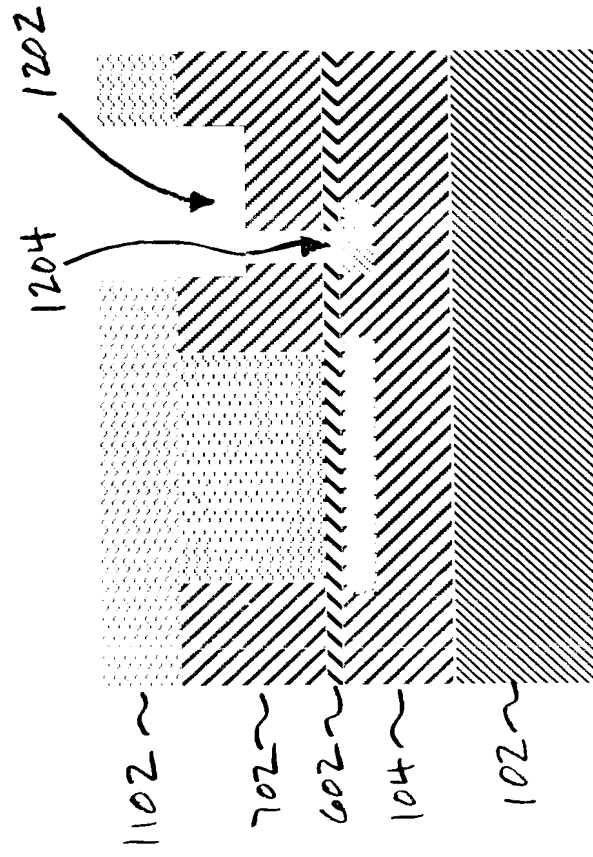


FIG. 13

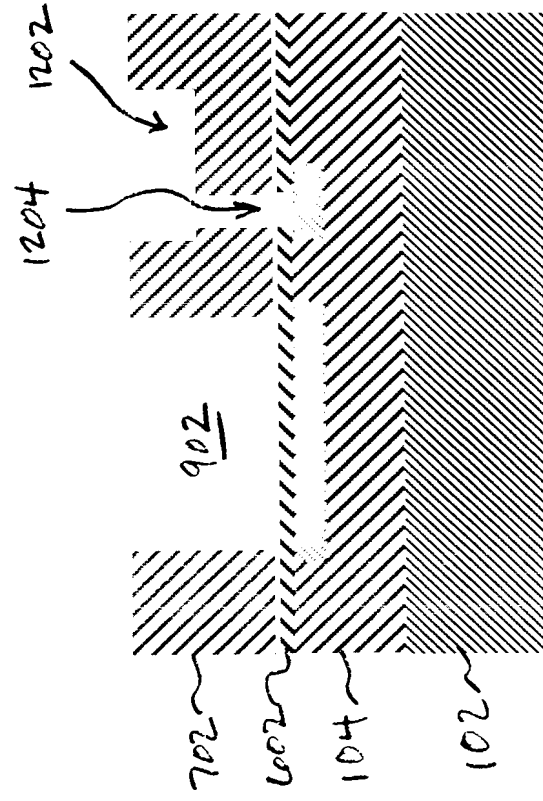


FIG. 14

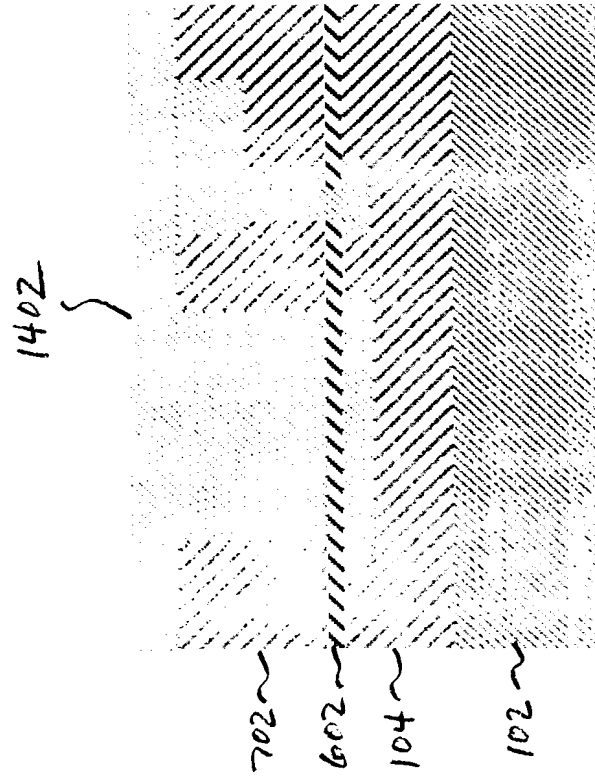


FIG. 15

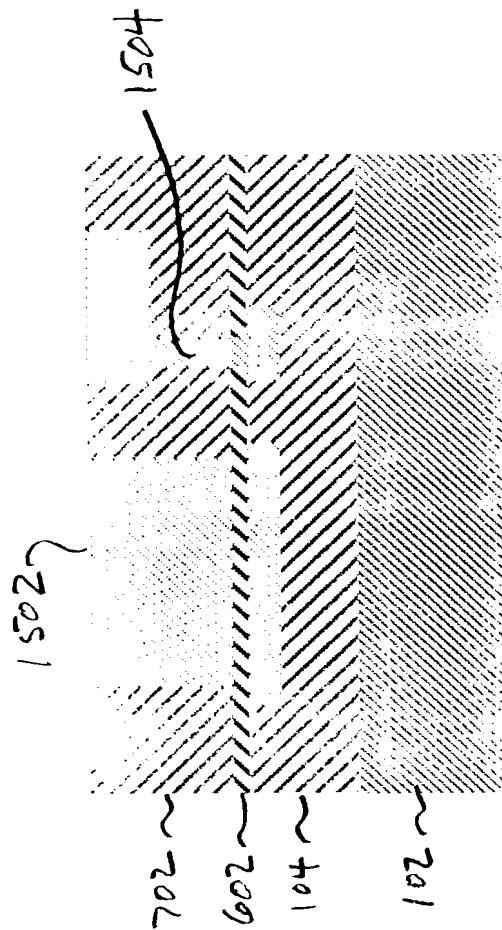
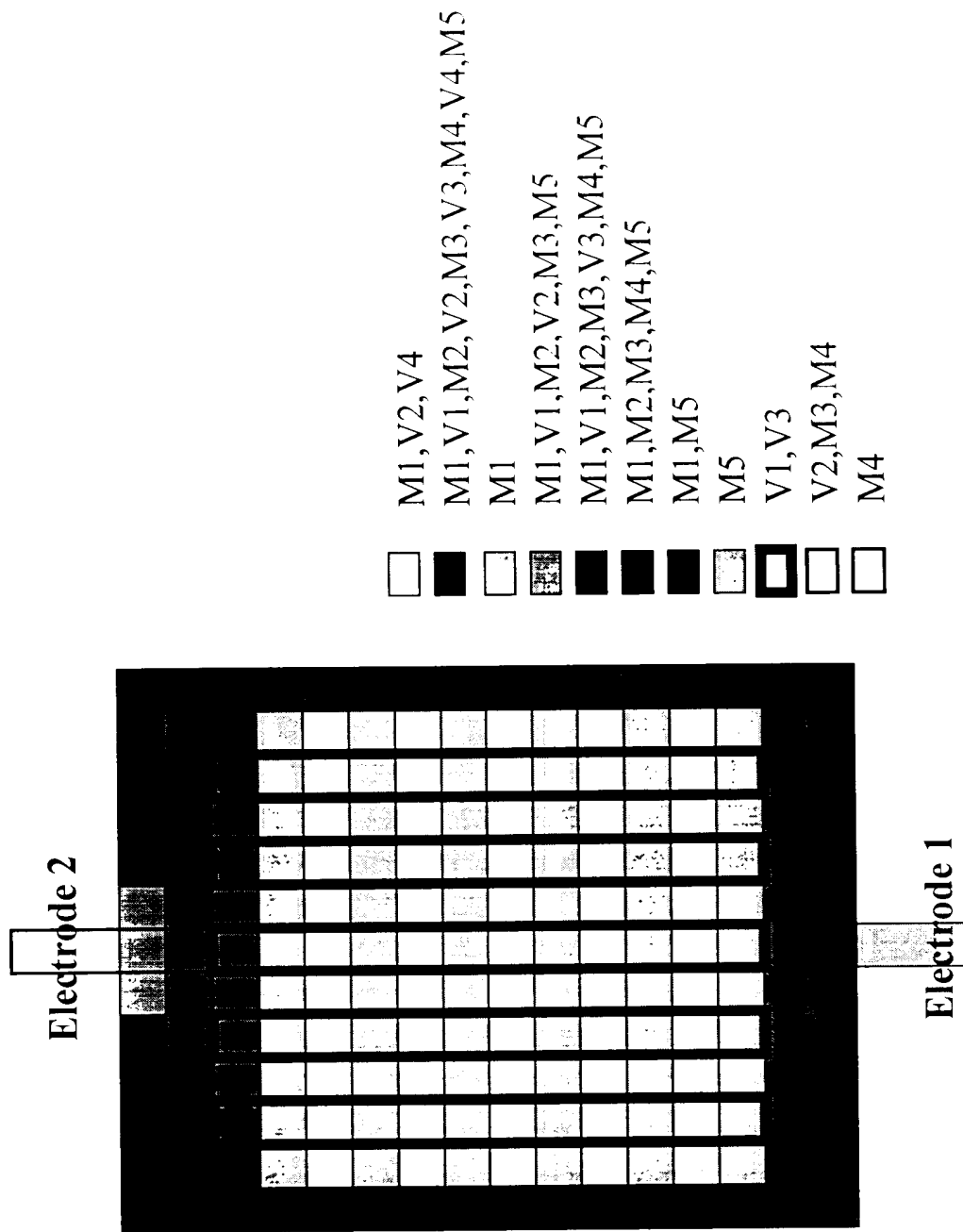
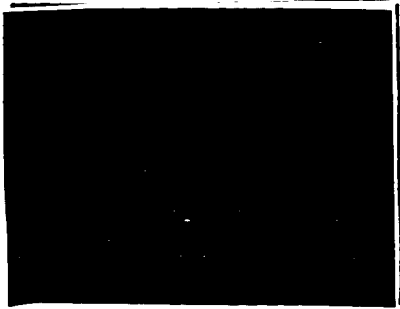


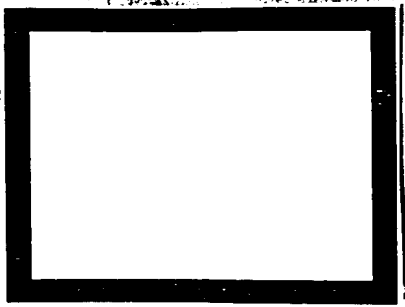
FIG. 16A

(Case 1 All Layers)

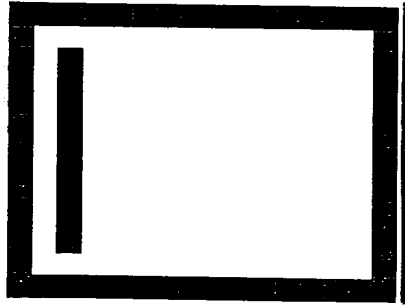




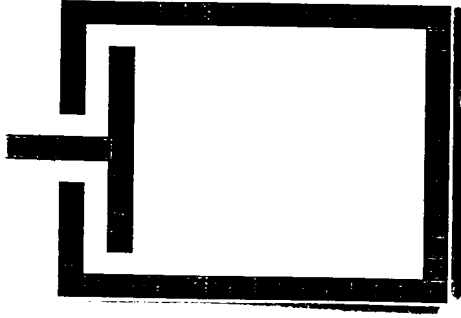
(M1 Layer)
FIG. 16B



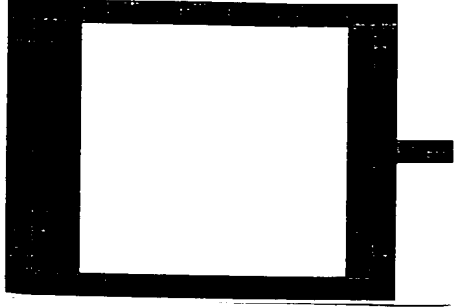
(M2 Layer)
FIG. 16D



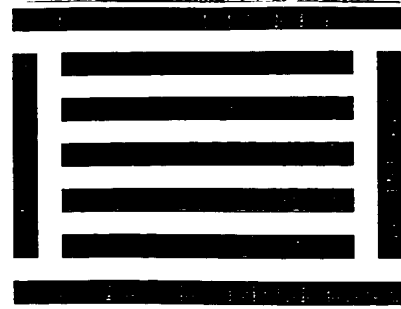
(M3 Layer)
FIG. 16F



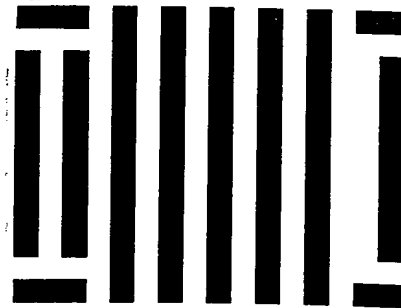
(M4 Layer)
FIG. 16H



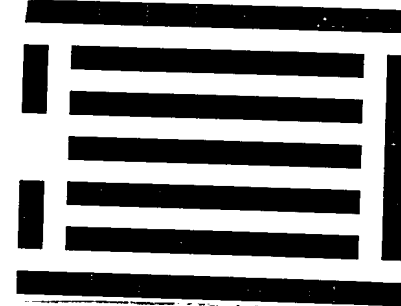
(M5 Layer)
FIG. 16J



(V1 Layer)
FIG. 16C



(V2 Layer)
FIG. 16E



(V3 Layer)
FIG. 16G



(V4 Layer)
FIG. 16I

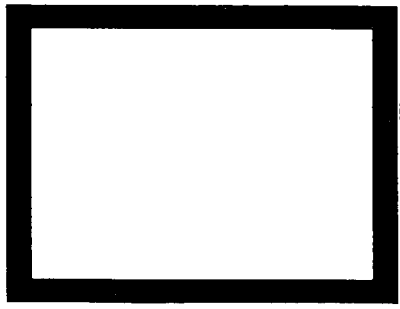
FIG. 17A



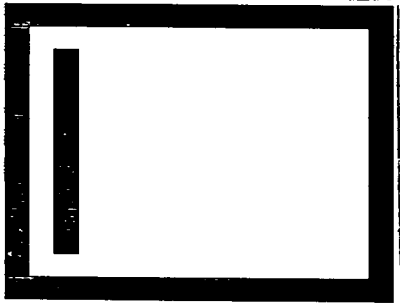
Electrode 1



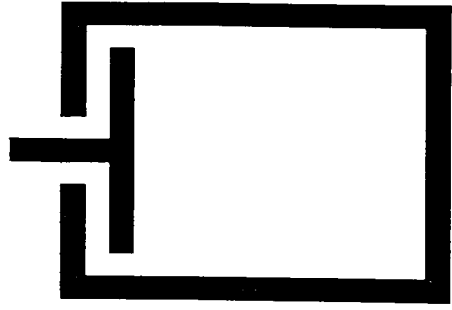
(M1 Layer)
FIG. 17B



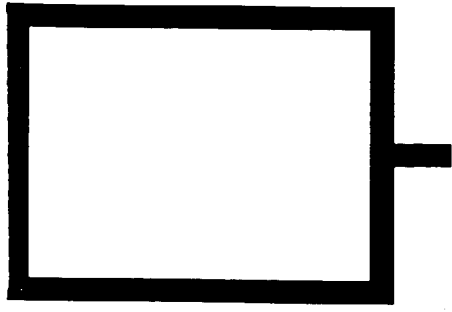
(M2 Layer)
FIG. 17D



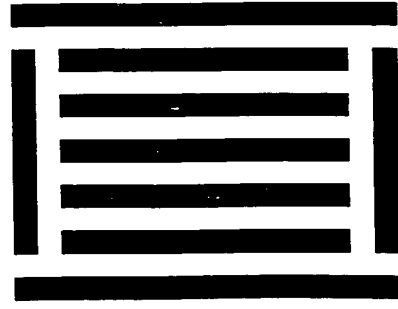
(M3 Layer)
FIG. 17F



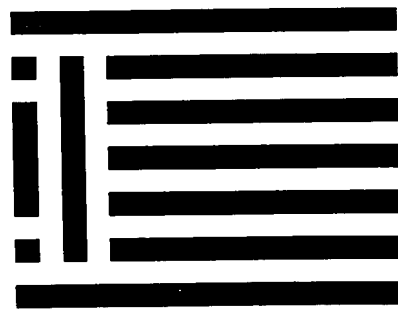
(M4 Layer)
FIG. 17H



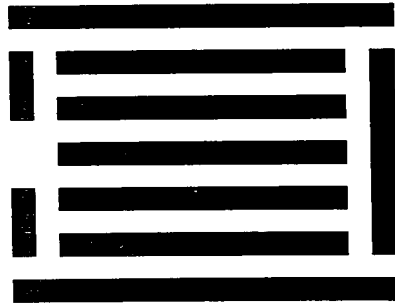
(M5 Layer)
FIG. 17J



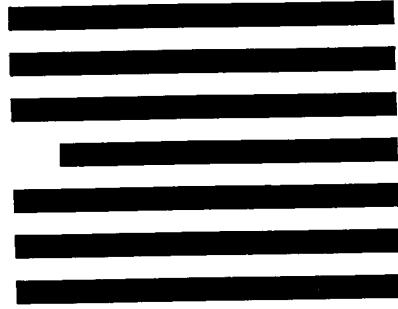
(V1 Layer)
FIG. 17C



(V2 Layer)
FIG. 17E



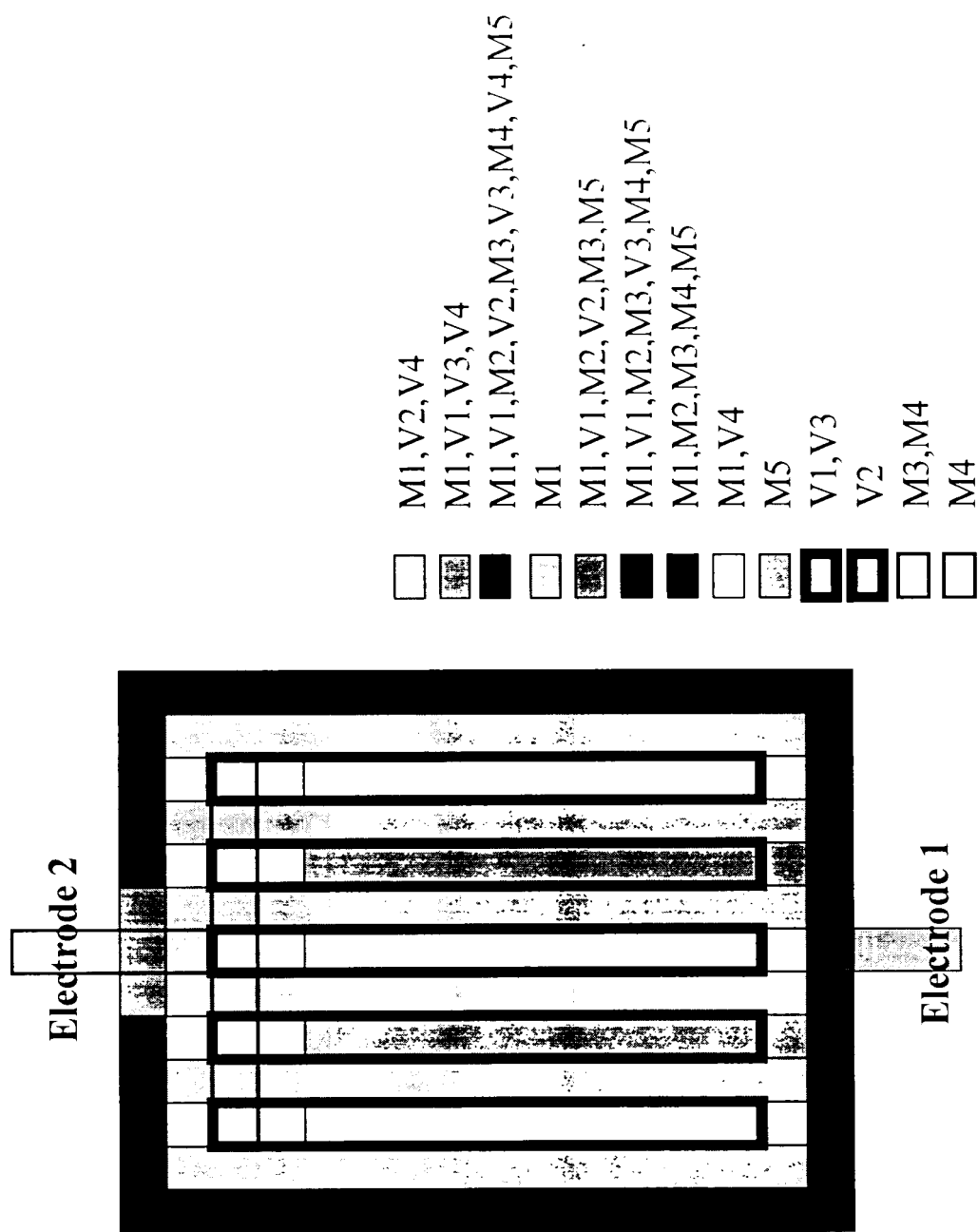
(V3 Layer)
FIG. 17G



(V4 Layer)
FIG. 17I

FIG. 18A

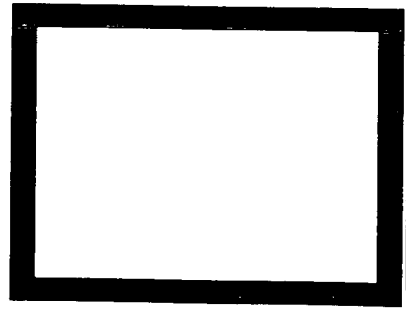
(Case 3 All Layers)





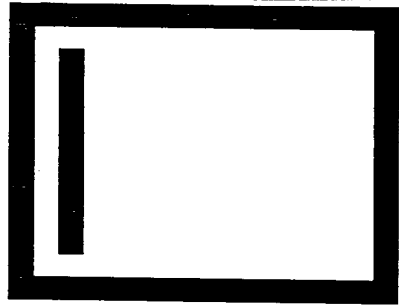
(M1 Layer)

FIG. 18B



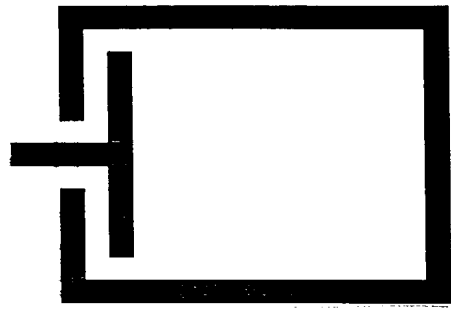
(M2 Layer)

FIG. 18D



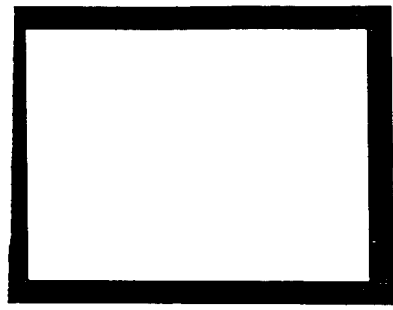
(M3 Layer)

FIG. 18F



(M4 Layer)

FIG. 18H



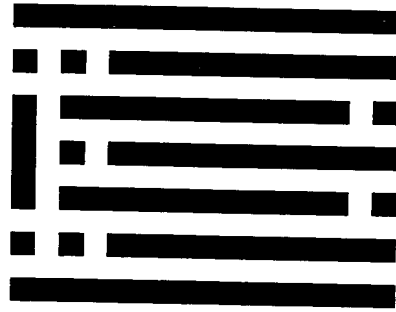
(M5 Layer)

FIG. 18J



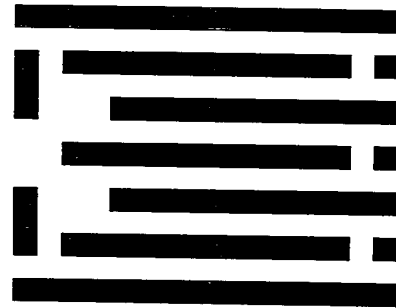
(V1 Layer)

FIG. 18C



(V2 Layer)

FIG. 18E



(V3 Layer)

FIG. 18G

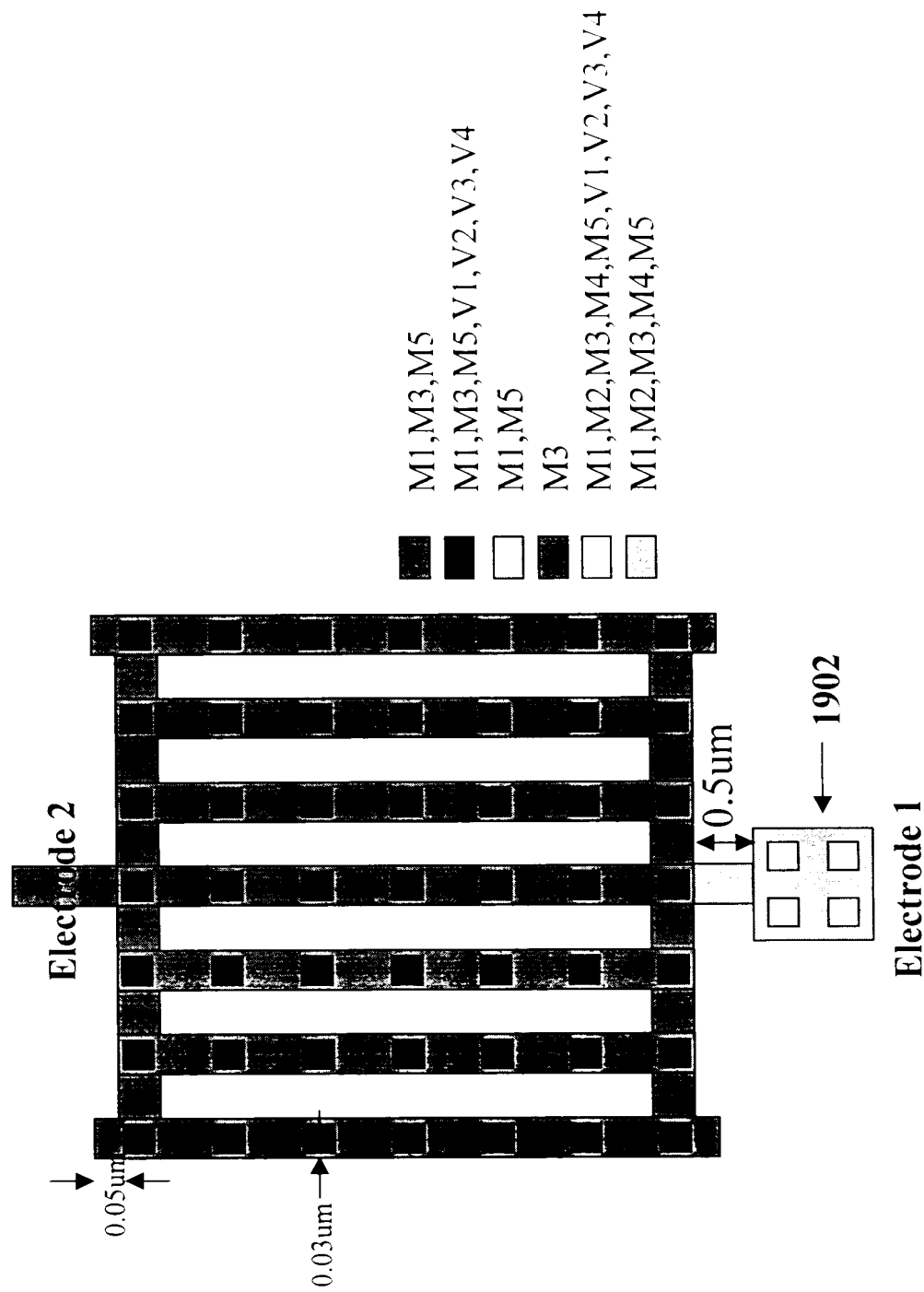


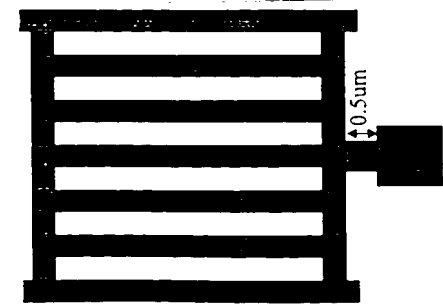
(V4 Layer)

FIG. 18I

FIG. 19A

(Case 4 All Layers)

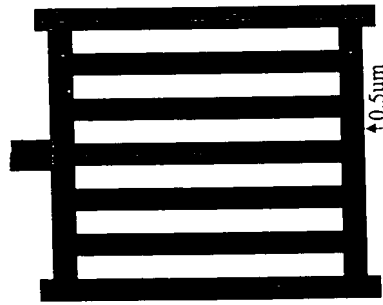




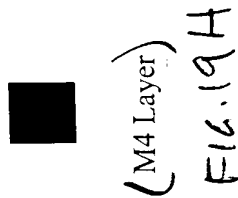
(M1 Layer)
FIG. 19B



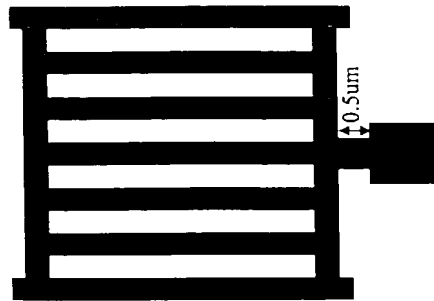
(M2 Layer)
FIG. 19D



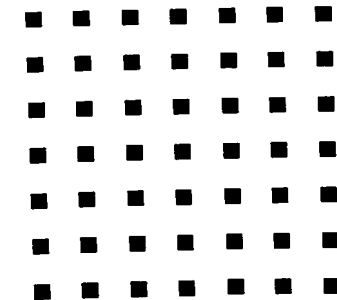
(M3 Layer)
FIG. 19F



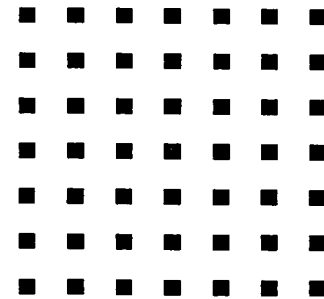
(M4 Layer)
FIG. 19H



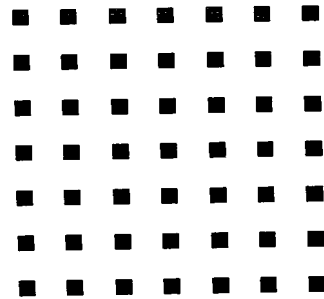
(M5 Layer)
FIG. 19J



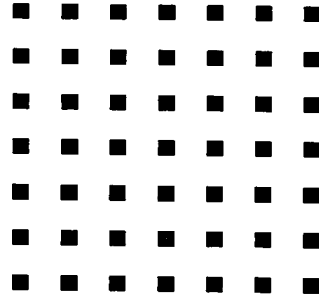
(V1 Layer)
FIG. 19C



(V2 Layer)
FIG. 19E



(V3 Layer)
FIG. 19G



(V4 Layer)
FIG. 19I